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On the other hand, if we take single letters, 't' has probability 0.104, and 'h' 0.053; if we round these up to powers of two, we get $p('t') = 0.125 \approx 1/8$...
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With this configuration, a 16-point **lossless Hadamard** transform is implemented using only one **rounding** process. (SCROLL BELOW TO READ THE REST OF THE PATENT ...

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Elle est appelee ULWHT (unified **lossless** Walsh-Hadamard Transform). L'ULWHT generalise les methodes definies pour ... Sign up here. Text size: A | A | A | A ...

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Is **lossless** coding really within the scope of the project? Not in the CfP. ... 2x4 Hadamard came out significantly better (up to 14%). ...

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A 512*512 image is made up of 0,25 106 pixels, with 1 byte per color already ... methods reach a higher compression, than the "**lossless**" methods do. ...

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Haar was great improvement over the Hadamard transform in compression efficacy ... Averaging-up the slope adds no amplitude (no bits necessary for **lossless** ...

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